	ate or Fee Land	Approval Letter Disapproval Letter	millint
Date OW	Well Completed /2-3-10/ WW TA OS PA	Location Inspected Bond released State of Fee Land	
Elec	tric Logs (No.) 2	GR GR-N Micro. Sonic Others	

Form 9-821 a. (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Utah
Longo Ma	U-0285A
F7_00	Chapita

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL (INDICATE AROVE BY CO.) Well No. 20 is located 2460 Well No. 28 9 S (4 800 and 800 No.) (Twp.) Chapita Wells Uinta	ft. from {NS	SUBSEQUENT REPORT OF WAS SUBSEQUENT REPORT OF ALL SUBSEQUENT REPORT OF RESURSEQUENT REPORT OF ABUSEQUENT REPORT OF ABUSEQUENT REPORT OF ABUSEQUENT REPORT OF ABUSEQUENT REPORT, NOTICE, OR OT June line and 2370 ft.	DOTING OR ACIDIZING TERING CASING. DRILLING OR REPAIL UNDONMENT. DRY. HER DATA)	, 19
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE MOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL (INDICATE AROVE BY CO.)	ft. from {NS	SURSEQUENT REPORT OF ALT SUBSEQUENT REPORT OF ABJ SUBSEQUENT REPORT OF ABJ SUPPLEMENTARY WELL HISTO RE OF REPORT, NOTICE, OR OT JUILO	DRILLING OR REPAIL ANDONMENT DRY HER DATA)	, 19
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE NOTICE OF INTENTION TO SHOOT OR ACIDIZE. MOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE AROVE BY CO.)	ft. from {NS	SUBSEQUENT REPORT OF ABASUBSEQUENT REPORT OF ABASUBSEQUENT REPORT WELL HISTORIC OR OT JUNE	DRILLING OR REPAILUNDONMENT DRY HER DATA)	, 19
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE AROVE BY CO.)	ft. from \bigs\{\frac{N}{S}}	SUBSEQUENT REPORT OF ABJUSTED SUPPLEMENTARY WELL HISTOR OF REPORT, NOTICE, OR OT JUNG	HER DATA)	, 19
MOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE AROVE BY CHOCK ARO	ft. from \begin{cases} \beq	SUPPLEMENTARY WELL HISTO RE OF REPORT, NOTICE, OR OT June	HER DATA)	, 19
Vell No. 20 is located 2460 E 1/4 Sec. 28 9 S Out Sec. No.) (Twp.) hapita Wells Uinta	ft. from {N	RR OF REPORT, NOTICE, OR OT June	PIGER DATA)	, 19
Vell No. 20 is located 2460 E 1/4 Sec. 28 9 S Ok Sec. and Sec. No.) (Twp.) Chapita Wells Uinta	ft. from {N S	June	2 6	1 / .
E 1/4 Sec. 28 9 S (4 Sec. and Sec. No.) (Twp.) Chapita Wells Uinta	22 E			1 / .
E 1/4 Sec. 28 9 S (4 Sec. and Sec. No.) (Twp.) Chapita Wells Uinta	22 E	line and 2370 ft.	from E line	1 / .
(K Sec. and Sec. No.) (Twp.) Chapita Wells Uinta	22 E		more the me	of sec. 28
() (Sec. and Sec. No.) (Twp.) hapita Wells Uinta		6th		
	(Range	(Meridian)	*******	
	(County or Subd		Utah	
ate names of and expected depths to objective sands ing points	s; show alses, weig s, and all other in	hts, and longthe of proposed pertant proposed work)	eadngs; indicate m	udding jobs, seen
e propose to drill a well on 900' and possibly the Mesa Ve	the above rde format	location to test ion to 9500'.	the Chapit	a zone to
urface casing will consist of urface. A 8-3/4" hole will be here 7" 23# N-80 casing will to le will be drilled to total	e drilled be cemente	with gas and gas d with 200 sacks	eated water of coment.	to 5050'
lectric and Gamma Ray logs wil ncountered, a 4-1/2" liner wil	ll be run, ll be run	and if commerci and cemented int	al producti o the 7" ca	on is sing.
nticipated spud date - June 28	8, 1961.			
I understand that this plan of work must receive ap	preval in writing	by the Goological Survey bel	ore operations may	be someoned.
mpany BELCO PETROLEUM CORPO				
dress P. O. Box 774				
	mada.	01	1.1	
Grand Junction, Color	raco	By 0/1	2505	

Budget Bureau No. 42-R356.5. Approval expires 12-31-60.

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

AND OFFICE	Utah
EASE NUMBER	#905
JNIT	Chapita Wells

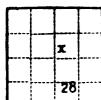
LESSEE'S MONTHLY REPORT OF OPERATIONS

	State	U	tak		<i>C</i> c	ounty	Vintah		Fie	eld	Chapita	Wells
	Th wells) j	=	_	j is a	correc	et report of	operati		pro	duction (including d	trilling and producing
						. Box 77h		,	Cor	mpanu	BILGO PET	holym corporation
	uzgono.					d Junetica				ned		tendendad
	Phone					ATT 3			_	ent's title	23.4 m. 4 m. 4 m.	t Superintendent
	SEC. AND	Twp.	RANGE	WELL No.	DAYS PRODUCED	Barbels of Oil	GRAVITY	Cu. Fr. of (In thousar	GAS ads)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)
	Some S											
L	SE W	95	22E	16								TD 5902'. Cleaned out to T.D. Prep to log & run liner.
27	SW NE	95	22%	19								TD 6884'. W.O. Com Rig. h-1/2" @ 6874' top @ 4847' w/200 so Rig released 6/24/61
9	m se	98	228	22								TD 51kk'. Drilling. Sped 6/17/61. 9-5/8" @ 19k' KB w/110 ex.
2	n se	95	22K	2h								TD 6175'. W.O. Comp Rig. Sped 6/9/61. 9-5/8" @ 201' KB W/110 sx. h-1/2" @ 6175' KB W/600 sx. Rig released 6/29/61
) (USQ8 UOQC ABB DCB COMC	i¢	2 1 1 6	And the first of the country of the								
	Non	re.—T	here we	re		10	runs o	r sales of oi	1;	no Ro	1	M cu. ft. of gas sold;

runs or sales of gasoline during the month. (Write "no" where applicable.)

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

7	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

- Police	The second secon
Land Office	Utah
	U-0285A
Umie ·	Chapita

The above well was spudde g jts., 224.05', 10-3/4" cemented with 140 sx. Cem	9 S (Twp.) (Re Uintah (County or Re above sea level DETAILS ive searchs, show stars, and all other	N line and 23 E	July 7 6th (Meridian) Utah (State or	Territory)
The above well was spudded of the control with 140 ax. Com	9 S (Twp.) (Re Uintah (County or Re above sea level DETAILS ive searchs, show stars, and all other	22 E whelividea) is 4853 ft. 5 OF WORK	(Meridian) Utah (State or Or ungrade)	Territory)
The above well was spudded of the desired depths to obtain the desired depths desired depths the desired depths desired depths desired depths desired depths desire	(County or Be above sea level DETAILS tre sands; show steel, and all other	is 4853 ft. 5 OF WORK	Or ungrade	d.
the elevation of the descial floor the names of and emposted depths to object the above well was spudde 9 jts., 224.05', 10-3/4" comented with 140 ax. Com	above sea level DETAILS tre sends; show steen, and all other	is 14853 ft. 8 OF WORK	Or ungrade	d.
Lfter W.O.C. 24 hrs., the	32.75#, H-40 ment.	Casing was	set at 235' K	B and
plug drilled with gas.			•	
I understand that this plan of work must :	receivo approval in w	iting by the Gosingle	iel Survey before operath	one may be commenced.
mpany BELCO PETHOLEUM				
P. 0. Box 774			00/) /
Grand Junction,	, Colorado	By ,	R. L. Pondo	orgrass /

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 4	12-R356.5.
LAND OFFICE	
LEASE NUMBER Chapita Well	
UNIT CIRCLE WOLL	.8

LESSEE'S MONTHLY REPORT OF OPERATIONS

	Sta	te	U	tah		Ca	unty Vin	tah	Fie	eldC	hapita We	ills
	wel	ls) f	or th	e mon	is a	correct.	t report of	operati	ons and pro , 19. 61,	duction (i	ncluding	drilling and producing
	Ago	ent's	addı	'e ss	r.	, U. 54	ORC ((44		Coi	$mpany \underline{B}$	DO PATE	COLETA COMPORATION
	 P h e	 one .				CH	3 - 0682	o rot. a	o Sig	ned ent's title	District	Superint engent
		. AND		RANGE	WELL No.	DATS PRODUCED	BARRELS OF OIL	GRAVITY	Cu. Ft. of Gas (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause;
28	NW	SE	9 S	23E	2							SI awaiting pipeline.
22	NE	Sw	98	22E	5							to .
24	SE	NW	98	22E	6							II .
ro	SW	ne	93	22E	7							85
L2	NW	SE	98	55E	8							п
21	Sw	NE	98	22E	9							रा
22	SE	NE	95	23E	10							Oper. Temp.Suspended 8-23-60.
15	SW	NE	98	22E	11							SI awaiting pipeline.
16	NW	SE	98	22E	12							81
.3	SW	NE	98	22E	13							Ħ
3	NW	SE	95	22B	14							**
1	SW	NE	98	22E	15							н
4	SE	NW	93	22E	16							Ħ
25	SE	NW	98	22E	17							TD 6312 ,W.O. Comp.Ri
<u>26</u>	W	SE	98	22 E	18							TD 5718'. SI. Cut notch 5614', frace set BP 5550', Peg'd
										(Conf	(d.)	5232-38, 5216-18,

runs or sales of gasoline during the month. (Write "no" where applicable.)

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

Form 9-329 (January 1950)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Form approved. Budget Bureau No. 42-R356.5.
AND OFFICE	#905
	#705
LEASE NUMBE	RChapita Wells
INIT	OTTO NATED

PAGE 2

LESSEE'S MONTHLY REPORT OF OPERATIONS

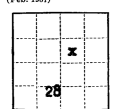
	Sto	ate	U-	tah		<i>C</i> c	ounty	Vi	ntah		Fiel	d	ita Well	B
	we	The	e foll	owing e mon	is a	correc	et rep	ort of	operati	₁₉ 61.				trilling and producing
				·ess		P. O.	Box	774			Com	pany BE	lco petr	OLDUM CORPOPATION
	*-5	0.00			(Grand	June	ti.on,	Color	ado	Siøn	ed K	T. Le	and and and
	Ph	one					רי זויי	-0682					District	Superintendent
		C, AND OF 1/4	Twp.	RANGE	WELL No.	DAYS PRODUCED	BARRE	LS OF OIL	GRAVITY	Cu. Fr. or (In thousan	GAS nds)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)
26	NW	SE	98	22E	18									fraced, clnd. out to TD. Ran 2-3/8" @ 4940.27'. Rig released 11-20-61. Ga.5547,MCF, 225# Tbg.
27	SW	ne	98	22E	19									TD 6884 . W.O. Comp. Rig.
28	SW	NS	98	22E	20									TD 5595*. PBTD 5302*. SI. Perf. 5510-11*, 5h76-78, 5h02-0h*, fraced. Set BP 5302*. Perf. 5252-53*, 5238-hc 512h-26*, 5098-5100*.
23	SW	NE	9 8	22E	21									TD 6210°. W.O. Cemp.
9	NW	SE	95	22E	22									SI.
2	NM	SE	98	22E	24									SI.
1	SE	NW	98	22E	25									TD 6500'. SI.
19	NE	SW	93	23E	28									TD 5782*. Prep to abanden.
16		ne Usos		23E	29 CC -	2, A	B -	1, DG	3 - 1,	CONOCO	- 6	•		TD 5466'. Coring. Spud 11-6-61. 9-5/8" @ 196' w/20 ex. # #1 5052-5112', # #2 5112- 5172', # #3 5265-5316', ##4 5450-93'. DST #1
		Nor	.—Т	here we	re	no	<u>'</u>		runs o	r sales of o	il;	no		M cu. ft. of gas sold;

runs or sales of gasoline during the month. (Write "no" where applicable.)

Note.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.



Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Utah	
Lease No.	U-0285/	<u> </u>
Unit Chap1	te Wells	#90

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	.]	
	1 1	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		December	• 5	, 19. 61
Well No. 20 is located	21,60 ft. from	$\left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and 2370	ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{w} \end{array} \right\}$ line of sec.	28
NE/L Sec. 28	9 5 22 1	, , , , , , , , , , , , , , , , , , ,	()	
(½ Sec. and Sec. No.) Chapita Wells	(Twp.) (Vintah	Range) (Me	ridian) Utah	
The elevation of the derrick floor	***************************************	el is 4864 ft.	(State or Territory)	
		LS OF WORK		
(State names of and expected depths to obje	ctive sands; show size ing points, and all o	s, weights, and lengths of pro her important proposed wor	pposed casings; indicate mudding jo k)	bs, cement-

See attached Well History.

I understar	nd that this plan of work must receive approval in writing by	the Geological	Curvey before operations may be commenced.
Company	BELCO PETROLEUM COMPORATION		
Address	P. O. Best 774		
	Grand Junction, Colorado	Rv	A. Frisch
		Title	A. Frisch District Engineer

CHAPITA WELLS UNIT #20

Uintah County, Utah

Well History

The well was spudded on July 2, 1961, and a 13-3/4" hole drilled to 236°. Surface casing consisting of 9 jts. of 10-3/4" 32.75# H-40 casing was landed at 235° and comented to surface with 140 sacks regular cement with 2% HA-5. After W.O.C. 24 hrs., the casing was tested to 700 psi for 30 min.

A 9" hele was drilled with gas to 2500' where 81 jts. of 7" 20# J=55 casing was landed at 2500' and comented with 200 sacks regular coment. Plug was down on July 10, 1961. A 6=1/\mu" hole was drilled to 3881' with gas, where the hele was mudded up. The intervals from 5095=5155', 5177=521\mu', 5232=5275', 5396=5\mu'2; 5\mu'72=5515' were cored. The hole was drilled to 5595' where Induction and Gamma Ray-Senic logs were run.

Production casing consisting of 177 jts. of 4-1/2" 11.6# J-55 ST&C casing was landed at 5592' and comented with 175 sacks salt-saturated 50-50 Posmix coment with 1/4# Floseal/sack. Plug was down on July 30, 1961.

Correlation and temperature logs were run with a plugged back T. D. of 5559' and coment top at 4230'.

A completion unit was moved in on November 21, 1961. The mud was displaced with diesel and 500 gal. MSA was spetted on bottom. The intervals 5510-11;, 5476-78; and 5402-04; were perferated with 4 holes/ft.

The perfs. were fraced with 20,000# sand, 59h barrels diesel, 1000# Ademite and 1h ball sealers. Breakdown pressure was 3700 psi, with maximum treating pressure of 4300 psi. Average injection rate 14.5 bpm. Initial shut-in pressure 2000 psi, 15 min. 1925 psi. Well flowed back diesel and tested 593 MCFPD.

The well was killed with salt water and a cast iron bridge plug was set at 5302. The intervals from 5252-53, 5238-40, 5124-26 and 5098-5100 were perforated and each set of perfs isolated and broken down with 250 gal. 10% reg. acid. Breakdown pressures ranged from 4500 psi to 2000 psi.

Tripped taking and landed at 5066. Fraced with 42,000# sand, 36,000 gal. salt water, 1190# J-101 and 18 balls. Flushed with 75 bbls. salt water. Max. Pressure 4400 psi, Initial Shut-in 1700 psi, 10 min. 1300 psi, Average Inj. Rate 20 bpm.

Flewed well and tested 8,056 MCF through 2" line with 300 psi tubing pressure, 700 psi casing pressure. Flewed 8 hours with some frac water being preduced and gas increasing.

Set Otis plug in tubing, removed B. O. P., installed tree and released unit on December 3, 1961.

Form 9-880

Approvi expires 12-31-60.	.4.	
	That	
U. S. LAND OFFICE		
SERIAL NUMBER		
LEASE OR PERMIT TO	PROSPECT	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

iomna:					RATION	Addre	gg		, Grand		
	ny or Trace					Field Field			O4	Thek	
						ridian 640					
						ridian $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ of $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$					tion Land
		•	•			ete and corre					
					wailahla ra				-,		One mere
Date 1	Desgrade	w 15,	7967		5	igned		Title M		Bagine	
				e is for	the conditi	on of the we					** B
		•				Finis			y 30		, 161
		J	•		•	AS SANDS		_			·
					(1	Denote gas by G)			_	
					ne e		-	5390			
					286 G	No. 8	, from _		to		
T_ 9 .		and the same of									
чо. э, I	from	<u> </u>		to	205	No. 6	, from _		to		
10. o, i	from	<u>gy</u>				No. 6	•		to		
					IMPORTA	ANT WATE	R SAND	s			
					IMPORTA	ANT WATE	R SAND	s			
					IMPORTA	No. 3	R SAND , from	s			
No. 1,	from	Sens.		to	IMPORTA	No. 3	R SAND s, from s, from))	
No. 1,	from from Weight per foot	Three	ds per	to	CAS Amount	No. 3 No. 4 No. 4 Kind of shoe	R SAND , from , from RD Cut and	pulled from	to to From—	rated	Purpose
No. 1,	from from Weight per foot	Three	ds per	to	CAS Amount	No. 3 No. 4 No. 4 Kind of shoe	R SAND , from , from RD Cut and	pulled from	to to From—	rated	Purpose
No. 1,	from Weight per foot	Three in	y well gi	to	TMPORTA Amount CAS	No. 3 No. 4 No. 4 SING RECO Kind of shoe	R SAND , from , from Cut and aterial near repear representation	n the casing chamited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	and it as	Barbose
No. 1,	from Weight per foot	Three	y well gi	Make to	TWPORTA	No. 3 No. 4 SING RECO Kind of shoe state kind of m The state with the state of the Mej	terial uses the search of the	state in det n the casing namited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	and it as	Barbose
No. 1,	from Weight per foot	Three in	y well gi	Make to	TWPORTA	No. 3 No. 4 No. 4 SING RECO Kind of shoe	terial uses the search of the	state in det n the casing namited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	and it as	Barbose
No. 1,	from Weight per foot	Three in	y well gi	Make to	TWPORTA	No. 3 No. 4 SING RECO Kind of shoe state kind of m The state with the state of the Mej	terial uses the search of the	state in det n the casing namited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	and it as	Barbose
No. 1,	from Weight per foot	Three in	y well gi	Make to	TORY Compare his remarkable to the second se	No. 3 No. 4 SING RECO Kind of shoe state kind of m The state with the state of the Mej	CAS-W	state in det a the casing namited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	and it as	Barbose
No. 1,	from Weight per foot	eates important the control of the c	portance ork and well, gi s were p	Make to	TORY CONTROL OF THE PROPERTY O	No. 3 No. 4 SING RECO Kind of shoe state Kind of the Act	CAS-W	state in det a the casing namited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	To redri	Bailin
No. 1, Size casing	from Weight per foot	eates important the control of the c	portance ork and well, gi s were p	Make Make Make MUD	TORY CONTROL OF THE PROPERTY O	No. 3 No. 4 No. 4 No. 3 No. 4 No. 4 No. 5 No. 4 No. 5 No. 4 No. 5 No. 6	CAS-W	ECOSD state in det the castny namited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	To redri	PRINTING OFFICE THE PARTY OF DAILING OF DAI
No. 1, Size casing	from	eates important the control of the c	portance ork and well, gi s were p	Make Make Make MUD	TORY CONTROL OF THE PROPERTY O	No. 3 No. 4 No. 4 No. 3 No. 4 No. 4 No. 5 No. 4 No. 5 No. 4 No. 5 No. 6	CAS-W	ECOSD state in det the castny namited, gi ed, position, brilled trom	state Tuny and results Low- Low- port port	To redri	PRINTING OFFICE THE PARTY OF DAILING OF DAI
No. 1, Size casing	from	eates important the control of the c	portance ork and well, gi s were p	Make Make Make MUD	TORY CONTROL OF THE PROPERTY O	No. 3 No. 4 No. 4 No. 3 No. 4 No. 4 No. 5 No. 4 No. 5 No. 4 No. 5 No. 6	ING RI	ECOUD ELL state in det rhe casing cnamited, gi ed, position, brilled trom	and resulting Lector Lector	To redri	PRINTING OFFICE THE PARTY OF DAILING OF DAI
No. 1, Size casing	from	eates important the control of the c	portance ork and well, gi s were p	Make Make Make MUD	DING AN CAS TOTAL CONTROL OF THE PROPERTY OF	No. 3 No. 4 No. 4 No. 3 No. 4 No. 4 No. 5 No. 4 No. 5 No. 4 No. 5 No. 6	ING RI Cut and sterial use the been do sterial use the been d sterial use the been do sterial use the been do sterial use the	ECOSD state in det the castny namited, gi ed, position, brilled trom	and resulting Lector Lector	To redri	PRINTING OFFICE THE PARTY OF DAILING OF DAI

FORMATION RECORD—Continued

!		_	<u> </u>	أيما	454.	Th - 4 -	D-42 - 1	D411 1	4
Sise	Shell used	Exp	losive used	Qua	ntity	Date	Depth shot	Depth cleaned o	ut
			ļ						
			1		S US				
ary tools	were used fr	om	fee	t to	595	feet	, and from	feet to	feet
le tools w	ere used fron	a	fee	t to		feet	, and from	feet to	feet
				D	ATES				,
	12	·,	19		Pu	t to prot	ruemg -	in 12-3	., 19.
The pro	duction for t	he first	24 hours was	3				% was oil;	
lsion:	% water:	and	% sediment.				Gravity. °Bé.	-	
					Call	lana mas			
II gas w	ец, cu. it. pe	r 24 not	78 8,056,0	3 5	Crau	ons gaso	ome per 1,000 ci	u. ft. of gas	
Rock pr	essure, lbs. p	er sq. ii	2060 24		-				
	}			- VI	LOYE	EES			· · · · · · · · · · · · · · · · · · ·
D. Bee			1				B. L. Clapp		, Driller
a. v.			Drille				Calvert belg	g. Co.	
			FOR	MAT	ION F	RECORI			
FROM	то		TOTAL FE	-	ł .		PORMAT	MON	
0'	1230		3230*				manah. S	a.e. rd-shen	L. Mi-c
0°		y		E1	1 1 2 m	and an an-fri	hon, M., bet		
	1230	y		E1	聖	del se de se se-fyl ser la, sp-sk ser-gr,	hon, M., bet	t altet, gy, to. b. j, hd, cale/in slty, cale, 0	
	1230	y		E1	ない。	ed. on so-fri. or le, gr-en ma-gr, rod-k min, v deng-	hon, M., bet	, hi, cale/in sity, cale, s ga, mett, an yimbhi se, g	
1230'	1230	y		E1	200	and an and an	ton, M., tes , f. rd-aboug M-aft-fis, un-gn-blk-gr ny, fis in pi	, hi, cale/in sity, cale, s ga, mett, an yimbhi se, g	and sh, out in

CHAPITA WELLS UNIT #20

Uintah County, Utah

Well History

The well was spudded on July 2, 1961, and a 13-3/4" hole drilled to 236'. Surface casing consisting of 9 jts. of 10-3/4" 32.75# H-40 casing was landed at 235' and cemented to surface with 140 sacks regular cement with 2% HA-5. After W.O.C. 24 hrs., the casing was tested to 700 psi for 30 min.

A 9" hole was drilled with gas to 2500' where 81 jts. of 7" 20# J-55 casing was landed at 2500' and cemented with 200 sacks regular cement. Plug was down on July 10, 1961. A 6-1/4" hole was drilled to 3881' with gas, where the hole was mudded up. The intervals from 5095-5155', 5177-5214', 5232-5275', 5396-5442', 5472-5515' were cored. The hole was drilled to 5595' where Induction and Gamma Raysonic logs were run.

Production casing consisting of 177 jts. of h=1/2" 11.6# J=55 ST&C casing was landed at 5592' and cemented with 175 sacks salt-saturated 50-50 Posmix cement with $1/\mu$ # Floseal/sack. Plug was down on July 30, 1961.

Correlation and temperature logs were run with a plugged back T. D. of 5559' and cement top at 4230'.

A completion unit was moved in on November 21, 1961. The mud was displaced with diesel and 500 gal. MSA was spotted on bottom. The intervals 5510-11', 5476-78' and 5402-04' were perforated with 4 holes/ft.

The perfs. were fraced with 20,000# sand, 59h barrels diesel, 1000# Adomite and 1h ball sealers. Breakdown pressure was 3700 psi, with maximum treating pressure of 4300 psi. Average injection rate 14.5 bpm. Initial shut-in pressure 2000 psi, 15 min. 1925 psi. Well flowed back diesel and tested 593 MCFPD.

The well was killed with salt water and a cast iron bridge plug was set at 5302'. The intervals from 5252-53', 5238-40', 5124-26' and 5098-5100' were perforated and each set of perfs isolated and broken down with 250 gal. 10% reg. acid. Breakdown pressures ranged from 4500 psi to 2000 psi.

Tripped tubing and landed at 5066'. Fraced with 42,000# sand, 36,000 gal. salt water, 1190# J-101 and 18 balls. Flushed with 75 bbls. salt water. Max. Pressure 4400 psi, Initial Shut-in 1700 psi, 10 min. 1300 psi, Average Inj. Rate 20 bpm.

Flowed well and tested 8,056 MCF through 2" line with 300 psi tubing pressure, 700 psi casing pressure. Flowed 8 hours with some frac water being produced and gas increasing.

Set Otis plug in tubing, removed B. O. P., installed tree and released unit on December 3. 1961.

orm 3160-5 November 1983) Formerly 9-331)	UNITED S DEPARTMEL OF BUREAU OF LAVID	THE INTER	BUBMIT IN TRIPLICATION (Other Instruction a local verse side)	Budge Expire 8. LEASE DE U-02	inproved. 1 Bureau No. 1004-013: 5 August 31, 1985 BIONATION AND BERIAL NO. 85A
SUND (130 not use this fo	RY NOTICES AND TIME for proposals to drill or Une "APPLICATION FOR PE	REPORTS to deepen or plug RMIT—" for such 1	ON WELLS back to a different reservoir. proposals.)	0. 10 0.00.	, apportion of IBIDE NAME
•				7. UNIT AGE	BEMBET HAND
MAME OF OPERATOR	X отшен			CHAP	ITA WELLS UNIT
	DEVELOPMENT CORPOR	RATION			
. ADDRESS OF OPERATOR	DEVEROTHENT COM OF	W. A. A. V		9. WELL NO.	
P.O. B	OX X. VERNAL UTAI	H 84078	State requirements.	20 10. FIBLD A1	ID POOL, OR WILDCAT
See also space 17 below At surface NW/SE	7.)			11. esc., T.,	R., M., OR BLE. AND
NW/SE					28, T9S, R22E
14. PERMIT NO. 43-047	-15065	NS (Show whether t	P, NT, GR, etc.)		OR PARISE 18. STATE
6.		To Indicate	Nature of Notice, Report, (
	Cueck Appropriate by	ox 10 indicate		MANGURNY REPORT	Mar :
		CARLES	WATER SHUT-OFF		SPAIRING WELL
TRAT WATER SHUT-OFF	MULTIPLE COM	1	PRACTURE TREATMENT		LTBRING CASING
SHOOT OF VCIDITE	ABANDON*		SECOTING OR ACIDIZING	□ •	BANDONMENT*
REPAIR WELL	CHANGE PLANS PTION OF PRODUCTI		(Other)	sults of multiple e	ompletion on Well and Log form.)
SALES RESUME DISTRI	AFTER BEING SHUT ED PRODUCTION WAS	IN FOR 90 C	E WELL HAS BEEN RET R MORE DAYS. ORAL ENNA WITH THE BLM, ACTIVITIES WERE RE	NOTICE OF VERNAL	• •••
NOVEME	DER 12, 1964.		•	्राप्ताः स्थापक्षाः । स्थापकाः चाः गुणकाः वृक्षाः वृक्षाः	Company of the second s
				3	
18. I hereby certify that	the foregoing to true and con	rect			
SIGNED Ath	y Knutson	TITLE	ENGINEERING CLERK	DATI	11-13-84
(This space for Febr	ral or State office use)				
APPROVED BY CONDITIONS OF A	PPROVAL, IF ANY:	TITLE		DATI	

*See Instructions on Revene Side

	heed	0-122	5			PETROLEUM		Bass & Harston	• • • • • • • • • • • • • • • • • • •
Gut.	No.	1 35°	Recove 0 95 ⇔5130	red 301		CORPORATION 12" - 60'	Date Wali Location	7-23-61 Chapita Wells Unit #20 See, 20, 7 9 s, R 22 v	
LITH			DRILL-	1		E-Excellent G-Good F-F	efr P - Poor		<u></u>
LOC		DEPTH 5095	ING	FLOR.	PERM	N - None V - Vugular PF - Pi Ti - Tight Fr - Frechwed	in Point	SCRIPTION	
			L	L	<u> </u>	7			
-		509 69	S	N	PP	Se, gy, fg, cale, shar	e, frly hd & \$to tlk	nee maris /mar wh slay max .	A11 1
-		97° 98°	<u> </u>					Autoriory with registrologistic inspectations. Their activity to the two many parties of the state of the sta	<u> </u>
-		900	11	1-+					
Ţ.,		510)0	8						14.9
		্যে,	8						
<u>.</u>	1	<u></u>	8						
7		31 041	8 1	 				and the second of the second o	**************************************
-		51.50	6	1 1	1				
		ಂ6⁰	৪ ৃ		×	Sh, gyogn, calc, sl mo	tt/red, vert frace, t	r pyr.	
		୍ୟ•	2 0	-					
		<u>08'</u>	80	1-	 				99.4
	=	<u>9'</u> 5110'	15 15	++-	1				and the second s
		110	12	++-	14				
	=]	120	12	1 -	71	Se, whogy, fg, onlo, s	slty, trashy, frly hd	A tt, blk coo murls,	. 56
		73,	1)						
		14'	1.		Į Ţ				
	\dashv	5115°	2) 1	1 -	-	Ss, whogy, vf gr, sale	o, who sity mix, frly f	ri, sbang, blk asc marls.	*
		17'	4	1	1-1-		a , a	a apanasangan anggapangang dipagpan kan naggapagai na katipan satunggapan kan n <mark>aglabigan as</mark> ma	
	}	18:	4	1+-	+	Sh, gr, al cale, hd,	ins & \$\$/soat indiv of	2 @6 ·	
_	7	1)°	8		G	Se, gr, cale, for gr,	sbeng, fri, sfi/blk e	se anris, vert frass in pto	
•	\perp	512°	8	Li_	1				
٠.	1	2 1 0	4		 			and distributions, with the specific distribution and the second section to the second section distribution and analysis of the section of th	
-	1	22° 23°	4		 			and the second s	A production
	···I	24'	3					3	
_		5125°	4						
		26º	4				and the second s		
		27° 28°	4	NR	NR				
N.	R	290	15	, rus		NR		agant san en	4
-		513 '	\$ 0	1					
						Notes Lever 2-1/28	of recovery of Core	l was recovered in berful wit	h Coro #2.
	ŀ		eren adrellala austra riggista	 -				Commission (Application of the Commission of the	<u> </u>
	}			 	 	and the second s	and the second section of the second		
	ŀ			1	t		age, as a gas regional and an extended region of the complete states, and the complete reflective	And the second s	1
					ļ				
	-			 			and the second of the second s	and the second s	
*-	ł			<u> </u>		Contact adjusted and state of the contact of the co	and the control of th	and the second s	artigan ann ann aireach ann an ann ann ann ann ann ann ann ann
	-				<u> </u>				
-									, y
				1			AND ADMINISTRAÇÃO DE COMPANSA	and the second of the second o	
	ŀ			1			and the second s	And the second s	e ere de un composition de la grande de la g
				,					×
••	ŀ			<u> </u>					
-									
							The second secon	and the state of t	
			İ	1	1	l		·	······································
				;			•		
							The second section of the section of the second section of the section of t		
-									

0-1225 BELCO Corehead Core described by PETROLEUM Core No. Date 7-23-61 CORPORATION Cut. 25 t Recovered 27-1/21 Well Chapita Wells #20 See. 20, 7 9 S, R 22 E, Uinteh Co., Diali 12" - 60' 513 -55° Location E - Excellent G - Good F - Fair P - Poor FILHO-DRILL-N - None V - Yugutar Ti - Tight Fr - Fractured PERM PP - Pin Point DEPTH FLOR. ING COLUMN Por TIME CORE DESCRIPTION 5130 2] 0 12 Site's, gr, cale, sdy in pt, hi & tt, blk nee marks. 328 12 Sh, gyogn, cale, hd, dns & to, sdy in pto 338 8 Ss, gy-wh, fg, calc, slty wh mtx, sbang, dark nee merls/admx! small gy-gn sh frage 34 PP 5135° 8 \$6° 1 Sh, gr, sl cale, hd, dns & tt. **37**0 12 38 9 3 **M**-PP So, gy, sale, fong, starg, v hd & tt, th ase marls/gnogy sh incls, ofelos dias ø 39' 11 7 5340 410 18 0 420 11 48 17 . 😊 441 15 5145 Sh, gnogyobrn, mote rol, al cale, hd & dneoHS-fiss in pt,/Fe stas in ptf 14 460 16 470 14 480 12 490 18 **515**0 22 5] · 18 520 11 530 25 **54**⁹ 15 **5155**6 19

Corehead Core No.	122 3 37'		red 361		BÉLCO PETROLEUM CORPORATION 12" - 60'	Core described by Date Well Location	Bass & Herston 7-2:1-21 CNU-20 See, 28, T 9 S, R 22 S, Vintah Ce, Utc.
Interval C	ored	r	1	1		Fair P - Poor	acco Ze, I V so K ZZ s, Uzman coo, Ve
FOEIC FILHO-	DEPTH	DRILL	FLOR.	PERM	N - None V - Vugalar PP - Ti - Tight Fr - Fractured	Pla Paint	
OLUMN		TIME			77-77-	CORE DE	CRIPTION
	5177° 78°		None	N⇒ P P	to me the state		blk & on see surls, rose ofe, frly he & th
	78°	10	MODA	NOPP.	nur shy areas on be		DAR S. GO. SHY MEAN, POST, SAN, AND
	51.0 00	7					
	81.	8	 				
	121	6	1	<u> </u>			
	83 '	7		<u> </u>	Sh, grage, al cale,	fiss=hi à dns.	
·	841	16					
	51859	LO					
	861	18					
	87'	18		L	Sh, grapament rel &	tra, 18 à retten - du	, wes/lt or .25=.5" lt est clyst inde.
	881	10	ļ				
	891	18		 			
	52901	20	1	 			
	911	16	 	 			
	921	16	1	 			
	931	34	 	 			1.0
	941	16	 	 			
	5195'	1.8	 	-			
	968	19	4	 			
	971	3.9	 	 			A
	980	17	 	-	Th, groga, al sale,	ns a ans, lever two fe	4 contains vert from
	990	10	+	-			
	52000	12	+	+			
	○ 3 8	13		 			
	C21	13		+			*
	(.41	17	1	 		The state of the s	
	52:50	17	 	†			8.7
	36'	14	1	1			
	071	23		1			
		14	1				
	⊃9 ¹	13					
	5220'	14					
	110	15	I^{-}	Γ			
	120	14					
$\sqrt{}$	181	17		<u> </u>	No rese Protably st	o Berrel Jamelo	
	52141	4	ļ <u>.</u>	<u> </u>	-		
	 	<u> </u>		-			
		_		-			
~					<u> </u>	agen – egy e nitra minimensen – e e e e e e e e e e e e e e e e e e	
			<u> </u>			and the state of t	and the second contract of the second contrac
-	ļ			1			
	 -			+			
			+	+			
				1			
		+		1			
			1	-	A CONTRACTOR OF THE PARTY OF TH		
	-	-		1			
			1	1			
				-			
-			·	1			
- ·			<u> </u>				
	1		-				
_							3
		1					t ·
			1		The same of the sa		

Ī	Corehead		م م م			BELCO	Core described by	The same	
	Core No.	•	0-1225 4			PETROLEUM	Date	Not 7025-61	:
1	Cut.	43 ⁽ⁱ	-	overed	480	CORPORATION	Well	CNU-20	
1	Interval C	• •	5232'-52			12" - 60'	Location	See. 28, 7 9 S, R 22 S, Uintah Co., Ut	de
I	LITHO-		DRILL	.	T	1	- Fair P - Poor		
1	LOGIC	DEPTH	ING			Ti. Tight Fr. Fractured	- Pin Point		
Ì	COLUMN		TIME		Pos	Tr - 11911 FT - FT #CTUF#Q	CORE DESC	CRIPTION	
ŀ		<u> </u>							-
ŀ			-T		1	1			
ł									
I		5262'		Mox	.	<u> </u>			
۱		38 9	10	1	Good	Se, whosy, mg, may	alo mix, s'ang, fri, goo	d por, blk acc merls gid ng sl salt & pq	794
١		340		ı		aspect.		· ·	
İ	-	52359	4	_			delana e en elucio (e e entre contain agraphica de regigir delandor regions de se com e regionalista delan d		
ł			- 						
I		361	6						
l		37'	4	_ 1					- ;
I		38 0	5	- 1	ĺ			بر	• **
l		391	5	1					
ŀ				+					
ļ		524 ⁰	6						
ł		41.1	6	1	7-27	Sa, ET, mg, shang, o	malo, frly hd å ti, blk a	os merls/gy sh frags o25=o5" dia &	3,1
ı		421				paper thin sh lame		and the state of the second se	
ŀ	_ &	421				Paper Mikh St Sens	10 A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u> </u>
1		430							
١		440							ر ا اردي
1		5245	8	}	-	1			
l	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45'	8		1				
	B	470							
I				}					-
		48 9	6		L_	is, wholt gra forme	sbang, mor onlo stx, fel	y hi & th, blk age marls, rose chr, al si	<u>3\$</u>
1	•	491	6			& pepper aspecto			
١		52501	7				and the state of t	and the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the section of t	
						<u> </u>			-
I	<u>.</u>	5 <u>1</u>	5		_				
I	• • • • • • • • • • • • • • • • • • •	52'	6	- 1	ļ				
Į		531	6		1				
ł	<u> </u>	541			+				
٩	3					55, 85 MDY 5'/87 081	lo sh lams & frags to abv	Pop' Ma	
1	·	52559	9			<u> </u>			
١	ادى	56'	11	-					
I		57 °			71	Sa. gv. fong, mm si	ty cale mtx. sbang, hd &	th/blk ass murls & rose qts.	. 1
ł			+				· · · · · · · · · · · · · · · · · · ·		
ŀ		58*	7						
		590	5					kungga dadday rayyangan sagayanin nagayanga may may ici di dan sakel sebasi k sagi da mberin sebebay ici se raddadad dhe bembeladagaga	
ł		2601	9	- 1					
1		61'	11			514-st	v dns, hd & tt/indiv she	to the state of the same	
ł	-					Situate Average Children	A dies un a section to	PE. A. BT	
ŀ		629	- 1		_			p	
l		630	10					aksalankandan samu aksas usengan esida sahar sahar sama as anang dibihan dipinanjap dibihas dibihan dipinangan	 -
1		640	13	ļ	-				
I		# A # # O							
ŀ		5265°	7						
-		660					Approximation and the second s	and the state of t	
\$		670	13			She gyonott red, bri	a & gn, waxy, sleale, Hi	& rotten throughoute	
		6 8 0	1						
t		690	1	-			agen august (- Vision to transfer qualificative qualit (q) en - unincidentative de antique de la de - de -		
ŀ					†		tion young supported the second secon	entrophical company of the second company of	
Į.		527 08		_		1			
1		710	17	. 1					نئيب
ſ		720	16		1				-
t		781		· · · · · · · · · · · · · · · · · · ·	+			The second section is a second section of the second section of the second section sec	
ł			· 1	1		1			
1		74'			-	A CONTRACTOR OF THE PARTY OF TH	a play and the second section of the second section and second section and second section and section as a second section as a section as a second section as a second section as a second section as a second section as a second section as a second section as a second section as a second section as a second section as a se	The state of the s	
١		5275	15			Barrel Jamelo			
ľ			T						_
ŀ				+		and the state of t			
ŀ			- -	.					
							a garage de la companya de la companya de la companya de la companya de la companya de la companya de la compa		
١			1		[, alterative en allegang on a come auconomytem despire une a companyon e sel admirible. — doné o s'ecception de		
ľ			7	-		-			_
				<u> </u>		<u> </u>			
١.					_				
١							Page of the comment of the second of the sec		
ľ			T			The second secon		•	45
-				- '				na magaalaan magaalaa ka	
-						The second section of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the section of the section	The second secon		
	1		1						A.
-									- 1,17
	}						ella (r.). (r.), santa esta esta esta esta esta esta esta es		-
			+					3	
			1						تشب
			1		1		a is a square decrease and a second control of the second decrease and the sec	8	
•	· ·					1		n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	4

	Corshead Cure No.	- 0 ⊨1 5	223			BELCO PETROLEUM	Core described by Date	Incs 7-27-61	
Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column C	Sut .	451				CORPORATION	Well	ONU-20 See. 28, 7 9 S, R 22 E, Ulatah Co., 1	Utek
1986 13 None Fed Seg growth's gry forms all y, male step, fri fair-speed p & p. bla man surle, resp. tight						E · Excellent G · Good F · I	Fair P - Poor		
SSBS 1	COLUMN	DEPTH		FLOR.	1 1		,	CRIPTION	7- .8%
97		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·					
Ser S			14	Maria	3 -0	So on the latest the second	. alter and a mer des	Columned of a blb age male want	أعم
99° 5 5	-			ROILE					3.23 /
01 5 0 03 18 04 7 7 06 05 5 07 06 5 07 5 07 5 08 07 08 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 10		99 0	5						
20		5400°	5						
Got 12 Got 7 Got 6 Got		01'	5						
Get 7	2 -		6						-
OS1									
37 5				-	 				
00' 10				 	ļ				
Og						Sh. ev. al cala, friv	hd & brit.		
5410 10 11 25 12 15 13 10 14 14 14 15 17 17 17 17 17 17 17				t		-, 2,,			
111 25									-
18' 15 16 14' 14 15 16 17 25, mothered, gn & tro, aft & HS in pt, treaky. 17' 17 17 17 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 18 19' 19' 18 19' 19' 15 15 15 15 15 15 15 1				1					
13' 16									
54 5 16 17 Sh, mott red, gn & Lrn, sft & HS in pt, tradgy. 17 17 18 Set Clock Sh, gy, sl cale, frly hd & brit, sdrealty in pt. 18									
161 17		14'	14						-
171 17		5415'	18				•		·····
18' Sat Clock Sh, gy, sl cale, frly hd & brit, sdycalty in pix.		16'	17			Sh, nott red, gn & br	n, sft å HS in pt, tre	4 V.	
19° 16 542° Copro- 21° 18		179	17	ļ					
19' 18 18 18 18 18 18 18 1		18'	Set C	Lock	ļ	Sh, gy, al cole frly	hd & brit, advosity 1	n pio	
221 17 Sh, mett red, brn & gn, al cale, aft & HS. 221 15 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 242 15 Sh, gy/mr mott red & gn intbds, el cale, drs & fiss in pt, aft & tresh y in pto 260 12 Sh, gy/mr mott red & gn intbds, el cale, drs & fiss in pt, aft & tresh y in pto 261 14 Sh, gy/mr mott red & gn intbds, el cale, drs & fiss in pt, aft & tresh y in pto 261 14 Sh, gy/mr mott red & gn intbds, el cale, drs & fiss in pt, aft & tresh y in pto 261 14 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 14 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 14 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 14 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 14 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 262 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 263 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 264 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 265 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 267 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 268 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 268 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 269 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 260 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 260 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 261 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 262 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 263 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 264 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 265 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 267 Sh, gy/mr mott red & gn intbds, el cale, aft & HS. 2		198	16	ļ	ļ				
221 17 Sh, mett red, brn & gn, al cale, aft & HS. 221 15 Sh, gy/mr mett red & gn intbds, al cale, dns & fiss in pt, aft & tresh y in pto 260 12 Sh, gy/mr mett red & gn intbds, al cale, dns & fiss in pt, aft & tresh y in pto 261 12 Sh, gy/mr mett red & gn intbds, al cale, dns & fiss in pt, aft & tresh y in pto 261 12 Sh, gy/mr mett red & gn intbds, al cale, dns & fiss in pt, aft & tresh y in pto 261 14 Sh, gy/mr mett red & gn intbds, al cale, dns & fiss in pt, aft & tresh y in pto 261 14 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 261 14 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 262 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 263 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 264 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 265 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 267 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 268 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 269 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 269 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 260 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 260 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 261 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 261 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 261 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 261 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 262 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 263 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 264 Sh, gy/mr mett red & gn intbds, al cale, aft & HS. 265 Sh, gy/mr mett red & gn intbds, al cale,		542C ¹	Serve	Rig.	<u> </u>				
24° 15				ļ	-	Sh. mett red. hen & a	m. al cala, aft & HS.		بهتلت
24° 15				 	-				
5425° 15 Sh, gy/mr mott red & gn intbds, al cale, dre & fise in pt, aft & trash y in pto 26° 12 27° 14 28° 14 29° 12 5430° 14 31° 16 32° 16 33° 15 34° 15 36° 14 36° 14 36° 14 37° 15 38° 14 38° 14 38° 14 38° 14 38° 14 38° 14 38° 14 38° 14 38° 13									
26° 12						Sh, gy/mmr mott red &	en intbds, sl cals, d	ne à fies in pt, eft à tresh y in pto	
281 14		260	12						
29' 12 5430° 14 31' 18 32' 16 34' 15 5435° 14 36' 14 38' 14 39' 13 5440° 12 41' 20		27'	14						
543° 14		28 '	14						
31° 18 32° 16 33° 15 34° 15 5435° 14 36° 14 37° 15 38° 14 39° 13 544° 12 41° 20		291	12	ļ					- <u> </u>
32° 16		543∁⁰	14						-
- 93' 15 34' 15 - 5435' 14 - 36' 14 - 37' 15 - 38' 14 - 39' 13 - 544.0' 12 41' 20				<u> </u>	ļ				
34° 15 5435° 14 36° 14 37° 15 38° 14 39° 13 5440° 12 41° 20			·	ļ	ļ		and the second s		3 -
5435° 14 36° 14 37° 15 38° 14 39° 13 544° 12 41° 20			·	}	 				······································
36 ¹ 14				├	 :				
37 ⁸ 15 38 ¹ 14				<u>'</u>	 	<u> </u>			74.5
38 ¹ 14				<u>'</u>	†				
39' 13 544' 12 41' 20				<u> </u>	1 :	,		4	
544.º 12 41' 20									
41' 20							And the state of t		<u> </u>
Sh, moth rel, brn & ro, sl cale, MS & tracky throughouts.]					
		421	21			Sh, mott red, brn & a	m, sleele, HS & trash	y thraughout.	
							Branch and it was a first and the second of		
	_		pa. 1. a. vytawan wrate re-	<u> </u>	-	The second secon		and the second s	
				<u> </u>	ļ				
	_			ļ			The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon		
	. }	graphy and a selection		<u> </u>	ļ		and the state of t		
				1					
	. }	144 .444		<u> </u>	 		and the second of the second o		
	- 1			1					
						i			
				! 		And the second s	alayahan kala ara da marangan marangan napambahan sa ara mara sa da ara da marangan sa da ara da marangan sa d		

BELCO . 0-1225 Corehead Core described by Bass **PETROLEUM** 7-28-51 Care No. Date CORPORATION 431 Well CWU-20 ≏ut. Recovered 12" - 60' Sec. 28, 7 9 S, R 22 E, Uintch Co., Utah 5472'-65150 Interval Cored Location E - Excellent G - Good N - None V - Vugular Ti - Tight Fr - Fractured F - Fair P - Poor LITHO-PP - Pin Point DEPTH FLOR. REAM ING TIME COLUMN Per CORE DESCRIPTION 5472 None 731 P-0 So, who groups, four, wh, slty, onle mix, sbang, fri, blk ase murls. 20 **7**48 7 5475 8 76 10 770 10 780 2 798 N Sitst, gy, si cale, hd, dns/mica & lik acc maris. Serv. M 5480° 10 810 3 1 Sh, ev, al salo, hd à dne, adv à altr in pto 820 12 83' 12 3 849 12 Pr-0 So, grogroga, m gr, cale, fri, sbang/blk acc mercs 5485 ⁸ 10 860 15 N 876 14 Sh. Ev. al calo, hd & dns. 1 17 88 890 15 54901 17 10 91 ' 18 Sh, mott red, brn & gn, al calc, aft, HS & retter 921 Pump 920 15 Sh, as aby 400 1 940 17 5495° 18 959 18 . 971 16 98 1 12 40 Sitst, gr, si ealo, frly hd & dns, sdy in pt. 991 14 5501 10 Ĵ1 ° 15 26 10 10 03 1 7 PoPr Se, ey, mg, wh, celo, slty mtw, sbang, fri, blk acc murls/gas blealing from word free 049 8 5**505**° 8 7 ି5∜ 078 5 (**18**8 8 **⊘9** € 7 55109 Y_ 110 10 121 20 Sh, most red, ben & gn, al calc, HS & rotten throughoute N 138 20 140 25 5515' 25 1

o.

ENRONOil & Gas Company

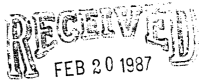
P.O. Box X, Vernal, Utah 84078, Telephone (801) 789-0790

February 16, 1987

State of Utah Division of Oil, Gas & Mining 355 W. North Temple Salt Lake City, Utah

Attention: Ron Firth

Dear Mr. Firth:



DIVISION OF OIL GAS & MINING

This is to advise that Enron Oil and Gas has acquired the assets of the following companies:

Belco Development Corporation
Belco Petroleum - North America, Inc.
BelNorth Energy Corporation
BelNorth Petroleum Corporation
FEC Offshore Inventory Company
Florida Exploration Company
HNG Exploration Company
HNG Fossil Fuels Company
HNG Oil Company
HNG Oil (Sumatra) Inc.
IN Holdings, Inc.
InterNorth Exploration and Production Division
Ocelot Oil Company
Smitheastern Exploration Company

It is requested that all leases and well names be changed to reflect the new names. A list of affected lease numbers and well names is attached. Also, the bonding should be transferred to Enron Oil and Gas. Enron Oil and Gas Company, A Delaware Corporation, is wholly owned by Enron Corporation.

It is requested that 90 days be granted to have all the wells signs changed.

Also, attached is legal evidence of this ownership. If there are any questions or other information is needed please contact J. C. Ball at 789-0790 in the Vernal Office.

Sincerely yours

. C. Ball

District Superintendent

JCB:jl

A CONTRACTOR OF THE PARTY OF TH

cc A. C. Morris

D. Weaver

File

J. C. Ball

D. Wright

Part of the Enron Group of Energy Companies

Page 2

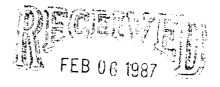
cc: Bureau of Land Management - Utah
Bureau of Land Management - Colorado
Bureau of Land Management - New Mexico
State of Utah
State of Colorado
State of New Mexico

ENRONOil & Gas Company

020930

P. O. Box 1188 Houston, Texas 77251-1188 (713) 853-6161

February 4, 1987



Ms. Tammy Searing 355 W. North Temple 3 Triad Center, Suite 350 Salt Laké City, Utah 84180 DIVISION OF OIL. GAS & MINING

Dear Ms. Searing,

To confirm our recent telephone conversation, effective December 31, 1986 Belco Development Corporation was merged with Enron Oil & Gas Company, a Delaware Corporation, the surviving corporate entity (Utah State I.D. Number NO401). Please adjust your records to reflect such change.

Also, please find enclosed a copy of the 1987 Return for Assessment which lists wells in the state of Utah which Belco Development Corporation had an interest.

If you have any questions, you may call me at 713-853-5518.

Very truly yours,

John Thomas

Governmental Royalties & Taxes

ENCLOSURE

cc: Don Fox



355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. (801-538-5340)

Operator name and address:

Page ____ of ____

MONTHLY OIL AND GAS PRODUCTION REPORT

ENGON OIL SO	SAS	CO,			~ \ \ ·
BELCO DEVELOPMENT COR	₽			Utah Account No.	N0101 /
P 0 BOX-X 1815					
VERNAL UT	84078			Report Period (Mon	th/Year) 1 / 87
ATTN: CATHERINE ANDER				·	*****
AROL HA	TCH			Amended Report]
1,600,000			<u></u>		
	Dun dunium	Davis	Production Volume	·	
Well Name	Producing	1 '		Gas (MSCF)	Water (BBL)
APT Number Entity Location	7-46	Oper			
	WSTC	10	WELL NAME	CHANGE TO G	14 FED 1-34
\$304730715 04900 08S 22E 34	WSIC		AEPONTES DY 15ELC	שבענע עו פ	
CHAPITA WELLS 4 5	VICTO	V			Ì
4304715051 04905 09S 22E 22	WSTC	 			
CHAPITA WELLS-U 7		V			
4304715053 04905 09S 22E 10	WSTC	<u> </u>		<u> </u>	
CHAPITA WELLS U 8		V			·
4304715054 04905 09S 22E 12	WSTC				
CHAPITA WELLS & 11-15		V			
4304715056104905 09S 22E 15	WSTC				
CHAPITA WELLS 0 13-13		V		İ	
4304715058104905 09S 22E 13	WSTC	V	1		
1PITA WELLS U 15		N			
04715060 04905 09S 22E 11	WSTC	1			
CHAPITA WELLS-U 16		★			
4304715061104905 09S 22E 14	WSTC	V		1	
CHAPITA WELLS U 20					
4304715065 04905 09S 22E 28	WSTC	1			
	#310	\			
CHAPITA WELLS U 21-23	WSTC	1			
4304715066L04905 09S 22E 23	Walc	- -		 	
CHAPITA WELLS IL 22-9	UCTC	1			
4304715067/04905 09S 22E 9	WSTC				
CHAPITA WELLS # 24		V			
4304715068 04905 09S 22E 2	WSTC				
CHAPITA WELL U-30-22		ナレ			
4304730229 04905 09S 22E 22	WSTC			<u> </u>	
	••				
		TOTAL			
Comments (attach separate sheet if nece	seary)				
Comments (attach separate sheet in heet	23301 77				
					•
and the second s			sequente and complete	Date	
I have reviewed this report and certify the	intormatio	n to be	accurate and complete.	W416	
				•	
(1.50 <u> </u>				Telephone	
A_norized signature					
·					

Formerly 9-331)	UNITED STATES EPARTMEN—OF THE INTER	Other Instructions (Other Instructions Other Instru	Expire	Bureau No. 1004-01 B August 31, 1985 BIOHATSON AND SOLIAL P
J. 1001,	BUREAU OF LAND MANAGEMEN		U-0285A	
SUNDR'	Y NOTICES AND REPORTS of for proposals to drill or to deepen or plug "APPLICATION FOR PERMIT—" for such	ON WELLS back to a different reservoir. proposals.)	6. EP ENDIAN	, ALLOTTRE OR TRIBS WAY
		DOING COENTY	(, f) e	EMBET PAME
WELL WELL LA	OTER			WELLS UNIT
NAME OF OPERATOR	ENRON OIL & GAS COMPA	JUN 05 1990		
ADDRESS OF OPERATOR	Linear Old & Gab Coult	411 0011 0 J 1030	9. WELL NO.	
	P. O. BOX 1815 VE	ERNAL, UTL 84078 OF	20	
LOCATION OF WELL (Repor See also space 17 below.) At surface	t location clearly and in accordance with an	A SERVE LEGISTRA SERVING	11. suc., T.,	E., M., OR BLK. AND
246	60' FN1 & 2370' FEL		#URV#	Y OR ARBA
				T9S, R22E
4. PERMIT NO. 43 047 15065	15. BLEVATIONS (Show whether E	OF, RT, GR, etc.)		OR PARISH 18. STATE
	4853 GR		UINTAH	l utah
f. (Check Appropriate Box To Indicate	• • •		
DITOR	CE OF INTENTION TO:	#U34	BOURNT REPORT O	7 :
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		EPAIRING WELL
PRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON®	FRACTURE TREATMENT SHOOTING OR ACIDIZING	<u> </u>	BANDONMENT*
REPAIR WELL	CHANGE PLANE	(Other)		
(Other)		(Nors: Report resi Completion or Reco	ults of multiple o	ompletion on Well
proposed work. If well nent to this work.) *	is directionally drilled, give subsurface loc	ent details, and give pertinent da ations and measured and true ver	tes, including esti rtical depths for a	mated date of starting : all markers and sones pe
nent to this work.) *	is directionally drilled, give subsurface loc	ations and measured and true vel	rtical depths for a	ili markers and sones pe
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	rtical depths for a	or 92 DAYS.
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	or 92 DAYS.
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	or 92 DAYS.
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH SLS
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH SLS OFILM
nent to this work.) *	l is directionally drilled, give subsurface loc	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH SLS OFILM
THIS WELL WAS	TURNED BACK TO PRODUCTION	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH SLS OFILM
THIS WELL WAS	TURNED BACK TO PRODUCTION foregoing is true and correct	5-30-90 AFTER BEING	SHUT IN FO	OR 92 DAYS. D GAS RUF GLH SLS
THIS WELL WAS	TURNED BACK TO PRODUCTION foregoing is true and correct	ations and measured and true vel	SHUT IN FO	D GAS RUF GLH SLS OFILM
THIS WELL WAS	TURNED BACK TO PRODUCTION foregoing is true and correct TITLE	5-30-90 AFTER BEING	SHUT IN FO	OR 92 DAYS. D GAS RUF GLH SLS
THIS WELL WAS	TURNED BACK TO PRODUCTION foregoing is true and correct TITLE TITLE TITLE	5-30-90 AFTER BEING	SHUT IN FO	OR 92 DAYS. D GAS RUF GLH SLS OFILM ILE

FORM 3160-5	UNITE!	STATES	FO PPROVED
(December 1989		THE INTERIOR	Budger Bureau No. 1004-0135
		ND MANAGEMENT	Expires September 30, 1990
			5. Lease Designation and Serial No.
	SUNDRY NOTICE	E AND REPORTS ON WELLS	U 0285A
Do r	not use this form for proposals to drill or	to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
	Use "APPLICATION FOR PER	MIT" for such proposals	
	SUBMI	T IN TRIPLICATE	7. If Unit or C.A., Agreement Designation
1. Type of V	Vell		CHAPITA WELLS UNIT
	Oil Gas		
	WELL X Well	Other	8. Well Name and No.
2. Name of 0	Operator		CHAPITA WELLS UNIT 20-28
	RON OIL & GAS COMPANY		200 20
3. Address a	and Telephone No.		9. API Well No.
	BOX 250, BIG PINEY, WY 8311.	3 (307) 276-3331	43-047-15065
	of Well (Footage, Sec., T., R., M., or Surv	· · · · · · · · · · · · · · · · · · ·	10. Field and Pool or Exploratory Area
		•	CHAPITA WELLS/WASATCH
	2460' FNL - 2370' F	FEL (SW/NE)	11. COUNTY STATE
	SECTION 28, T9S, R2	22E	UINTAH, UTAH
12. CHECK	APPROPRIATE BOX(s) TO INDICATE	NATURE OF NOTICE, REPORT, OR OTHE	R DATA
TYPE OF	FSUBMISSION	TYPE OF ACTION	
	omon on name		
N	OTICE OF INTENT	ABANDONMENT	CHANGE OF PLANS
V «	HIBSEOHENT DEBODT	RECOMPLETION	NEW CONSTRUCTION
X S	UBSEQUENT REPORT	PLUGGING BACK CASING REPAIR	NON-ROUTINE FRACTURING
	INAL ABANDONMENT NOTICE	ALTERING CASING	WATER SHUT-OFF CONVERSION TO INJECTION
<u> </u>	MALABANDONNENI NOTICE	X OTHER	INSTALLED ELECTRONIC FLOW COMPUTER
			f multiple completion on Well Completions
		· · · · · · · · · · · · · · · · · · ·	Report and Log Form.)
			uding estimated date of starting any proposed work if well
is direction	iany dimed give subsuriace locations and meas	sured and true vertical depths for all markers and zo	nes perunent to this work).
Enron C	Dil & Gas Comnany installed a Ba	erton Model 1140 electronic flow com	outer at the referenced
	the purpose of gas sales measure		
			IN)ECEIVEM
			[\\ MAR 16 1998 //
			[2]
			DIV OF OU
			DIV. OF OIL, GAS & MINING
*NOTE: E	nron will be using Nationwide Bo	nd #NM 2308	
	ify that the foregoing is-true and,correct		
	J+ // 1/2		
SICNED	DAL LANKS.	TITLE Regulatory Analyst	DATE 3/11/09

DATE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

TTTLE

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY



EOG Resources, Inc. 1200 Smith Street Houston, TX 77002

P.O. Box 4962 Houston, TX 77210-4362

October 6, 1999

VIA OVERNIGHT MAIL

Ms. Kristen Risbeck
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P. O. Box 145801
Salt Lake City, Utah 84114-5801

RE:

Blanket Oil & Gas Well Drilling Bond No. JT 1230

Merger and Name Change from Enron Oil & Gas Company

Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. Enclosed are an originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change, a Rider for Bond No. JT 1230 changing the principal to EOG Resources, Inc. and a list of wells operated by Enron Oil & Gas Company in Utah. Please update your records accordingly.

If you have any questions or need any additional information, please contact me at (713) 853-5195.

Sincerely,

Debbie Hamre

Enclosures

cc:

Theresa Wysocki

Toni Miller, Denver Division

Bill Aven

ENRON OIL & GAS COMPANY

CERTIFICATE OF NAME CHANGE

TO EOG RESOURCES, INC.

I, the undersigned, Vickie L. Graham, Assistant Secretary of EOG Resources, Inc., a corporation duly organized and existing under and by virtue of the laws of the State of Delaware and formerly known as Enron Oil & Gas Company, hereby certify that:

- as Assistant Secretary I am authorized to execute this certificate on (1) behalf of the Corporation:
- attached is a true and correct copy of a Certificate of Ownership and (2) Merger merging EOG Resources, Inc. into Enron Oil & Gas Company, and changing the corporate name of Enron Oil & Gas Company to EOG Resources, Inc., including a copy of the certificate of the Secretary of State of Delaware, the state of incorporation; said merger and name change being effective as of August 30, 1999.

IN WITNESS HEREOF, I have affixed the corporate seal of	re hereunto set my hand as Assistant Secretary and said Corporation this day of
CORPORATE SEAL	Vickie L. Graham Assistant Secretary

STATE OF TEXAS

COUNTY OF HARRIS

instrument was acknowledged before me this _, 1999 by Vickie L. Graham, as Assistant Secretary of EOG Resources, Inc., a Delaware corporation, on behalf of said corporation. Witness my hand and official seal.

ANN S. BYERS OTARY PUBLIC, STATE OF TEXAS MY COMMISSION EXPIRES FEB. 15, 2003

Notary Public in and for The State of Texas

Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"EOG RESOURCES, INC. " A DELAWARE CORPORATION,

WITH AND INTO "ENRON OIL & GAS COMPANY" UNDER THE NAME OF "EOG RESOURCES, INC." A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE THIRTIETH DAY OF AUGUST, A.D. 1999, AT 4:30 O'CLOCK P.M.



Edward J. Freel, Secretary of State

AUTHENTICATION:

9955549

DATE:

09-03-99

2064000 8100M

991371085

CERTIFICATE OF OWNERSHIP AND MERGER

MERGING

EOG RESOURCES, INC. a Delaware corporation

INTO

ENRON OIL & GAS COMPANY a Delaware corporation

(Pursuant to Section 253 of the General Corporation Law of the State of Delaware)

Enron Oil & Gas Company, a corporation duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware, does hereby certify:

FIRST: That Enron Oil & Gas Company (the "Company") and EOG Resources, Inc. ("EOG") are corporations duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware.

SECOND: That the Company owns all of the issued and outstanding shares of the capital stock of EOG.

THIRD: That the board of directors of the Company adopted the following resolutions by unanimous written consent dated August 25, 1999, and that such resolutions have not been rescinded and are in full force and effect on the date hereof:

"WHEREAS, EOG Resources, Inc., a Delaware corporation ("EOG"), is a wholly owned subsidiary of the Company;

WHEREAS, the board of directors of the Company deems it advisable and in the best interest of the Company to merge EOG with and into the Company, with the Company being the surviving corporation;

Now, THEREFORE, BE IT RESOLVED, that EOG be merged with and into the Company pursuant to Section 253 of the General Corporation Law of the State of Delaware, and that the Company succeed to and possess all the rights and assets of EOG and be subject to all of the liabilities and obligations of EOG;

RESOLVED, that the Company change its corporate name by changing Article First of the Certificate of Incorporation of the Company to read in its entirety as follows:

"First: The name of the Corporation is EOG Resources, Inc."

RESOLVED, that each share of common stock, \$1.00 par value per share, of EOG issued and outstanding immediately prior to the effective date of the merger shall, upon the effective date and by virtue of the merger, be canceled without payment therefor;

RESOLVED, that the merger shall become effective on the date the Company files a Certificate of Ownership and Merger with respect to such merger with the Secretary of State of the State of Delaware;

RESOLVED, that the appropriate officers of the Company are hereby authorized and empowered to file the necessary documents with the Secretary of State of the State of Delaware, to incur the necessary expenses therefor and to take, or cause to be taken, all such further action and to execute and deliver or cause to be executed and delivered, in the name of and on behalf of the Company, all such further instruments and documents as any such officer may deem to be necessary or advisable in order to effect the purpose and intent of the foregoing resolutions and to be in the best interests of the Company (as conclusively evidenced by the taking of such action or the execution and delivery of such instruments and documents, as the case may be, by or under the direction of any such officer);

RESOLVED, that the prior actions of the officers and directors of the Company in undertaking to carry out the transactions contemplated by the foregoing resolutions be, and the same hereby are, in all respects, approved, adopted, ratified and confirmed."

IT WITNESS WHEREOF, the Company has caused this Certificate to be signed by its duly authorized officer this 26th day of August, 1999.

ENRON OIL & GAS COMPANY

By:

Walter C. Wilson

Senior Vice President and Chief Financial Officer

P:\\hh\EOG Resources, Inc\5301020_v2.doc



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3100 SL-065342 et al (UT-932)

OCT 1 8 1999

NOTICE

EOG Resources, Inc. Attn: Debbie Hamre P.O. Box 4362 Houston, TX 77210-4362

Oil and Gas Leases

Merger Recognized
Name Change Recognized

Acceptable evidence has been received in this office concerning the merger of EOG Resources, Inc. with and into Enron Oil & Gas Company with Enron Oil & Gas Company subsequently changing its name to EOG Resources, Inc.

For our purposes, the merger and name change are recognized effective September 3, 1999, the date the Secretary of State of the State of Delaware recognized the merger and name change.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the merger/name change. The exhibit is the list supplied by EOG Resources, Inc. We have not adjudicated the case files to determine if the entity affected by the merger/name change holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger/name change by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

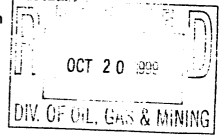
Due to the name change, the name of the principal/obligor on the bond is required to be changed from Enron Oil & Gas Company to EOG Resources, Inc. on Nationwide Surety Bond No. JP 0923 (BLM Bond No. NM 2308). You may accomplish this name change either by consent of the surety on the original bond or by a rider to the original bond. Otherwise, a replacement bond with the new name may be furnished to the New Mexico State Office of the Bureau of Land Management.

Rebort Logica

Robert Lopez Chief, Branch of Minerals Adjudication

Enclosure:

Exhibit of Leases



STATE OF UTAH DIVISION OF OIL, GAS AND MINLAG

1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS

PATTY E ROBINSON ENRON OIL & GAS CO PO BOX 250 BIG PINEY, WY 83113

UTAH ACCOUNT NUMBER:	N0401
REPORT PERIOD (MONTH/	YEAR): 12 / 1999
AMENDED REPORT [(High	ghlight Changes)

WELL NAME	Producing	Well	Well	Days		Production Vo	limes
API Number Entity Location	Zone	Status	Type	Oper	OIL(BBL)	GAS (MCF)	WATER (BBL)
HOME FEDERAL 1 4304730223 00010 108 19E 34	WSTC		GW		U-3406	ефрен 10 го 49	
CWU 5 4304715051 04905 09S 22E 22	WSTC		GW		U-0284-A	Chapita wells	apprv 10.20.99
CWU 7 4304715053 04905 09S 22E 10	WSTC		GW		11-0281	11 11	11 /1
CWU 11-15 4304715056 04905 09S 22E 15	WSTC		GW		U-0283A	11 11	11 11
CWU 13-13 4304715058 04905 09S 22E 13	WSTC		GW		U-0282	jı jı	ii (l
7 15 2-04715060 04905 09S 22E 11	WSTC		GW		U-0281	ĵt /1	(i)
CWU 16 4304715061 04905 09S 22E 14	WSTC		GW		U-0282	j 11	11 //
CWU 20 4304715065 04905 09S 22E 28	WSTC		GW		U-0285A	3 1	1)
CWU 21-23 4304715066 04905 09S 22E 23	WSTC		GW		4-0282	11)1
CWU 22-9 4304715067 04905 09S 22E 09	WSTC		GW		U-0283A	1)	11
CWU 24 4304715068 04905 09S 22E 02	WSTC		GW		ML-3077	[1	1)
CWU 30-22 4304730229 04905 09S 22E 22	WSTC		GW		U-0284A	1)	11
CWU 31-14 4304730232 04905 09S 22E 14	WSTC		GW		U-D282	ı (<i>j</i> 1

COMMENTS :	TOTALS			
reby certify that this report is true and complete to the best of my knowledge.	Da	ate:		
Name and Signature:	Te	elephone Nu	mber:	



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton
Division Director
801-359-3940 (Fax)
801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

February 1, 2000

Enron Oil & Gas Company P.O. Box 250 Big Piney, Wyoming 83113

Notification of Sale or Transfer of Fee Lease Interest Re:

The Division has received notification of a merger from Enron Oil & Gas Company to EOG Resouces Inc. for the following well(s) which are located on a fee lease:

Well Name	<u>SecTR.</u>	API Number
Stagecoach 18-17	17-09S-22E	43-047-30611
CWU 228-09	09-09S-22E	43-047-31317
CWU 337-09	09-09S-22E	43-047-32414
CWU 408-9N	09-09S-22E	43-047-33043
CWU 536-9F	09-09S-22E	43-047-33143
North Chapita 2-5	05-09S-22E	43-047-33211
CWU 535-9F	09-09S-22E	43-047-33275

Utah Administrative Rule R649-2-10 states; the owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Enron Oil & Gas Company of its responsibility to notify all individuals with an interest in this lease (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066

Page 2 Enron Oil & Gas Company Notification of Sale February 1, 2000

Your assistance in this matter is appreciated.

Sincerely,

Kristen D. Risbeck

KnstuD. RisBUK

cc: EOG Resources Inc.
Utah Royalty Owners Association, Martin Brotherson
John R. Baza, Associate Director
Operator File(s)



EOG Recources, Inc. 1200 Smith Street Houston, TX 77002

P.O. Box 4362 Houston, TX 77210-4362

> SENT VIA FAX (801)359-3940

March 10, 2000

Ms. Kristen Risbeck
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P. O. Box 145801
Salt Lake City, UT 84114-5801

RE:

Merger and Name Change from Enron Oil & Gas Company

Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. An originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change was previously sent to you. As we discussed today, there are two wells, the CWU 590-16F, NWNW-16-T9S-R22E, 430473337200 and the CWU 596-9F, SWSE-9-T9S-R22E, 430473337400 that should have been included on the original well list we mailed October 6, 1999, but they were inadvertently left off.

Please change your records to reflect these two additional wells as operated by EOG Resources, Inc. If you have any questions or need any additional information, please contact me at the (713) 651-6714.

Sincerely, Deliberthanne

Debbie Hamre

BRENNAN BOTTOMS 1-15 COTTONTAIL FED 1-18 COTTONWOOD FED 1-20 CWU 1-04 CWU 1-05 WASATCH	U-14639 U-0575	000721000001	430473101800
COTTONWOOD FED 1-20 CWU 1-04 CWU 1-05 WASATCH	U- 0575	000721000001	100150101
CWU 1-04 CWU 1-05 WASATCH		1	430473189900
CWU 1-05 WASATCH	U-0575	003570000001	430473187500
	U-15726	003665000001	430473066000
	U- 15727	003666000001	430473066100
CWU 5-22	U-0284-A	003729000001	430471505100
CWU 7-10	4-0281	003742000001	430471505300
CWU 11-15	U-0283A	003667000001	430471505600
CWU 13-13	U-0282	003669000001	430471505800
CWU 15-11	U-0281	003671000001	430471506000
CWU 16-14	U-0282	003672000001	430471506100
CWU 17-25	U-0285A	003673000001	430471506200
CWU 20-28	U-0285A	003678000001	430471506500
CWU 21-23	U-0282	003680000001	430471506600
CWU 22-09	U-0283A	003683000001	430471506700
CWU 24-02	ML-3077	003701000001	430471506800
CWU 30-22	U-0284A	003709000001	430473022900
CWU 31-14	U-0282	003710000001	430473023200
CWU 32-21	U-0284A	003711000001	430473023300
CWU 33-16	ML-3078	003712000001	430473023400
CWU 34-28	SL-D65296	003713000001	430473023500
CWU 35-15	U-0283A	003714000001	430473023600
CWU 36-26	11-0285A	003715000001	430473026300
CWU 37-11	U-0281	003716000001	430473026400
CWU 38-09	U-0283A	003717000001	430473026500
CWU 39-16	ML-3078	003718000001	430473026800
CWU 40-27	1-0344 #	003719000001	430473028700
CWU 42-13	11-0282	003721000001	430473028900
CWU 43-11	4-0281	003722000001	430473029000
CWU 44-10	4-0281	003723000001	430473029100
CWU 45-25	11-010956	003724000001	430473061200
CWU 47-30	U-0337	003726000001	430473061400
CWU 48-19	U-0337	003727000001	430473061500
CWU 49-25	U-0285A	003728000001	430473070200
CWU 52-33	U-0336	003732000001	430473071200
CWU 58-19	U-0337	003738000001	430473082700
CWU 217-23	U-0282	003681000001	430473115700
CWU 220-10	U-0281	003684000001	430473115400
CWU 224-10	U-0281	003685000001	430473121800
CWU 225-02	ML-3077	003686000001	430473130500
CWU 226-03	U-0281	003687000001	430473131200
CWU 227-03	U-0281	003688000001	430473131300
CWU 228-09	FEE	003689000001	430473131700
CWU 229-12	U-0282	003690000001	430473131500
CWU 231-14	4-0282	003692000001	430473131800

WELL NAME		EOG PROPERTY#	API#
CWU 232-15	U-0283A	003693000001	430473130900
CWU 233-15	U-0283A	003694000001	430473132000
CWU 234-23	U-0282	003695000001	430473131900
CWU 236-13 BC	U-0282	003697000001	430473139300
CWU 236-13 PP		003697000002	430473139300
CWU 237-22	U-0284	003698000001	430473139200
CWU 238-16	ML-3078	003699000001	430473138500
CWU 239-09	U-0283A	00370000001	430473148300
CWU 240-16	ML-3018	003702000001	430473147100
CWU 241-16	ML-3078	003703000001	430473147200
CWU 244-25A CH	U-0285A	003707000002	430473155900
CWU 244-25A ISL		003707000001	430473155900
CWU 301-26	U-010966	019747000001	430473200200
CWU 302-2F	ML-3077	020089000001	430473321200
CWU 303-22	U-0284A	019748000001	430473200000
CWU 304-13	U-0282	019749000001	430473199900
CWU 306-27	U-0285A	021166000001	430473217500
CWU 307-28	U-0285A	021167000001	430473217600
CWU 308-21	U-0284A	021168000001	430473220000
CWU 310-9	U-0283A	024129000001	430473243900
CWU 311-26	U-0285A	021169000001	430473218000
CWU 312-23	U-0282	020022000001	430473209100
CWU 315-11F	U-0281	032567000001	430473332600
CWU 319-14	11-0282	020023000001	430473209600
CWU 320-11X	4-0281	024130000001	430473244800
CWU 321-26	U-0285A	020025000001	430473210000
CWU 323-22	U-0284A	020024000001	430473210100
CWU 324-22	U- 0284A	021172000001	430473220800
CWU 325-24N	4-0282	031378000001	430473306600
CWU 326-24	4-0282	021628000001	430473227700
CWU 327-23	14-0282	021629000001	430473231900
CWU 328-24F	U-0282	032254000001	430473332100
CWU 332-10	U-0281	024131000001	430473243100
CWU 334-02	ML-3017	021630000001	430473231800
CWU 337-9N	FEE	021631000001	430473241400
CWU 339-25	4-010966	021173000001	430473220600
CWU 340-26N	U-0285A	024133000001	430473241900
CWU 341-21N	U-0284A	022029000001	430473237100
CWU 342-22	U-0284A	021198000001	430473221000
CWU 343-15N	U-0283A	022030000001	430473236900
CWU 344-23N	U-0282	022031000001	430473237000
CWU 345-9N	U-0283A	022032000001	430473237200
CWU 346-26N	U-0285A	022033000001	430473236800
CWU 347-26N	4-110956	022034000001	430473236700
CWU 348-23N	4-0282	022035000001	430473237300

	WELL NAME		EOG PROPERTY #	API#
CWU 349-27N		U-0285A	022036000001	430473237400
CWU 350-14N		U-0282	022037000001	430473237500
CWU 351-15N		U-0283A	022038000001	430473239000
CWU 352-16		ML-31603	032569000001	430473333000
CWU 353-15F		U-0283A	025923000001	430473255500
CWU 355-13N		U-0282	025926000001	430473264400
CWU 358-23F		U-0282	025924000001	430473254800
CWU 359-27N		U-0285A	024135000001	430473243300
CWU 360-26N		U-0285A	024136000001	430473243200
CWU 364-15		U-D283A	024138000001	430473243600
CWU 401-28F		U-0285A	031398000001	430473313300
CWU 403-3N		U-0281	025124000001	430473251000
CWU 404-10N		U-0281	025125000001	430473251100
CWU 407-16N		ML-3078	032570000001	430473334700
CWU 408-09N		FEE	030439000001	430473304300
CWU 409-11N		U-0281	025927000001	490353264300
CWU 410-02N		ML-3077	030389000001	430473289300
CWU 411-10N		4-0281	025126000001	430473249600
CWU 416-24N		SL-071756	025127000001	430473250100
CWU 429-22N		U-0284A	025129000001	430473248400
CWU 430-22F		U-0284A	025130000001	430473248500
CWU 431-23F		U-0282	025131000001	430473248600
CWU 432-12N		U-2081	025123000001	430473252300
CWU 433-28N		U-0285A	002592900001	4304732641
CWU 434-27N	*43.147.32789	U-0285A	025930000001	430473264000
CWU 435-24N		U-0282	025931000001	430473263900
CWU 439-11N		11-0281	025932000001	430473285100
CWU 440-14F		U-0282	025925000001	430473256200
CWU 441-11F		U-0281	032571000001	430473334800
CWU 442-11F		U-0281	030577000001	430473295100
CWU 443-11F		U-0281	027627000001	430473282300
CWU 448-10F		U-0281	030440000001	430473304400
CWU 449-10F		U-0281	030666000001	430473304500
CWU 451-14F		U-0282	027628000001	430473282400
CWU 454-14F		4-0282	030441000001	430473291400
CWU 457-15N		U-0283A	030667000001	430473295200
CWU 458-15F	**************************************	U-0283A	030668000001	430473295400
CWU 460-16F		m L-3078	032572000001	430473334900
CWU 462-24F	-	SLTDTITE	032255000001	430473331400
CWU 463-23F		U-0282	027629000001	430473284100
CWU 464-23F		U-0282	032573000001	430473331500
CWU 465-23		4-0282	030669000001	430473292500
CWU 467-22F	······································	U-0284A	030390000001	430473289500
CWU 469-22E		U-0284A	027630000001	430473282500
CWU 471-21F		U-0284A	031399000001	430473314100

LA IN ERROR

	WELL NAME	EOG PROPERTY #	API#
CWU 474-21F	U- C 284A	032574000001	430473333100
CWU 477-27F	U-0285A	030391000001	430473289700
CWU 479-26F	4-02854	027631000001	430473282600
CWU 480-26F	U-0285A	030388000001	430473289600
CWU 482-09F	U-0283A	030392000001	430473289400
CWU 483-15F	U-0283A	030665000001	430473295300
CWU 485-26F	U-0285A	030670000001	430473292700
CWU 486-2F	ML-3077	030576000001	430473294900
CWU 487-09F	U-0283A	030617000001	430473295000
CWU 488-13F	U-0282	030570000001	430473292200
CWU 490-16N	ML-3078	030615000001	430473295500
CWU 491-16N	ML- 3078	030618000001	430473295600
CWU 492-16F	ML-3078	030616000001	430473295700
CWU 494-22F	U-0284A	030444000001	430473291500
CWU 495-25N	U-0285A	030673000001	430473304700
CWU 496-21E	U-0284A	030614000001	430473295800
CWU 497-24F	U-0282	030674000001	430473304600
CWU 498-25E	U-010956	030575000001	430473304800
CWU 499-24F	U-0282	030672000001	430473292600
CWU 505-28F	U-023998	031400000001	430473318000
CWU 506-27F	U-0285A	031401000001	430473283300
CWU 507-26F	4-010956	032444000001	430473333200
CWU 511-24F	U-0282	031379000001	430473305900
CWU 514-23F	U-0282	031380000001	430473305800
CWU 516-21F	U-0284A	031382000001	430473313700
CWU 517-16F	ML-3078	032257000001	430473317100
CWU 518-16F	mL-3078	031402000001	430473313800
CWU 520-15F	U-0283A	031381000001	430473312700
CWU 521-15F	U-0283 A	032258000001	430473329600
CWU 522-15F	U-0283A	032242000001	430473323600
CWU 523-14F	U-0282	032259000001	430473329700
CWU 524-13F	U-0282	031403000001	430473311500
CWU 531-11F	U-0281	032260000001	430473329800
CWU 532-10F	4-028/	031407000001	430473326500
CWU 534-9F	U-0283A	031408000001	430473327400
CWU 535-9F	FEE	032220000001	430473327500
CWU 536-09F	PEE	031409000001	430473314300
CWU 538-3N	U-0281	031410000001	430473312500
CWU 542-3	U-0281	032221000001	430473321300
CWU 543-3	U-0281	032222000001	430473327100
CWU 544-02F	ML-3077	032576000001	430473335100
CWU 547-2F	ML-3077	031412000001	430473313600
CWU 549-19F	U-0337	031383000001	430473306800
CWU 550-30N	U-0537	031384000001	430473311600
CWU 555-10F	U-0281	031385000001	430473323700

WELL NAI	ME	EOG PROPERTY#	API#
CWU 556-11F	4-0281	031414000001	430473330100
CWU 558-14F	U-0282	031386000001	430473310500
CWU 559-14F	U-0282	031387000001	430473310600
CWU 560-14F	U-0282	031416000001	430473311700
CWU 561-14F	U-0282	031417000001	430473311800
CWU 563-27F	U-0285A	031419000001	430473276900
CWU 564-16F	ML-3078	031388000001	430473312600
CWU 565-28F	U-D285A	031245000001	430473306700
CWU 566-22F	U-0284A	031420000001	430473311900
CWU 570-02F	ML-3077	031746000001	430473335200
CWU 571-9F	U-0283A	031747000001	430473326600
CWU 572-10F	U-0281	031748000001	430473326700
CWU 573-11F	U-0281	031749000001	430473330200
CWU 574-12N	U-0281	031750000001	430473330300
CWU 575-13F	U-0282	031751000001	430473331600
CWU 576-14F	4-0283	031752000001	430473321500
CWU 577-22F	U-0284A	031753000001	430473332700
CWU 578-22F	U-0284A	031754000001	430473331700
CWU 579-23F	U-0282	031755000001	430473331800
CWU 580-23F	LI-0282	031756000001	430473331900
CWU 582-1N	U-01458	031758000001	430473323500
CWU 584-13F	U-0282	032261000001	430473332200
CWU 585-2	ML-3077	032223000001	430473321600
CWU 586-4	U-0283A	032224000001	430473326800
CWU 589-28		032262000001	430473332800
CWU 591-23F	U-0285A U-0282	032577000001	430473332000
CWU 592-11F	W-0281	032578000001	430473332900
CWU 593-11F	U-0281	032579000001	430473335400
DC 1-11 GR	U-27042	003747000001	430473032600
DC 2-10 GR		003758000001	430473043400
DC 4-17 GR	<u> </u>	003780000001	430473064200
DC 60-29		003804000001	430473109300
DC 61-29	<u>U-24230</u>	003805000001	430473126300
HARLEY GOVT #1	U-24230	o0985600001	430191504600
HOME FEDERAL #1-34	U-3405	006503000001	430473022300
HOME FEDERAL #1-34 WAS	<u>u-5405</u>	006503000001	430473022300
LTL PAP 1-26 B5	11-121-12	010439000001	430473177900
LTL PAP 1-26 RED	U-43156	010439000001	430473177900
N CHAPITA 2-5	<u>L'an</u>	031873000002	430473321100
NATURAL COTTON 11-20	FU.	023868000001	430473243000
NATURAL COTTON 12-17	U-1579	025208000001	430473246300
NATURAL COTTON 13-20	<u>U-0575</u>	023863000001	430473242900
NATURAL COTTON 14-08	U-0575	023867000001	430473242800
NATURAL COTTON 23-18	U-6575	023866000001	430473242700
NATURAL COTTON 23-18	U-0581	023864000001	
INATURAL CUTTON 23-28	V10576	UZ3004UUUUU1	430473242500

WELL NAME		EOG PROPERTY#	API#	
NATURAL COTTON 34-21	U-6576	023865000001	430473242600	
NATURAL COTTON 43-16	ML-3282		430473046800	
NBU 1-07B		004478000001	430473026100	
NBU 2-15B		004489000001	430473026200	
NBU 3-02B		004524000001	430473026700	
NBU 4-35B		004538000001	430473027300	
NBU 5-36B		004550000001	430473027200	
NBU 7-09B		004573000001	430473027800	
NBU 8-20B		004576000001	430473027500	
NBU 10-29B		004479000001	430473027400	
NBU 11-14B	11-0577#	004480000002	430473029200	
NBU 11-14B WAS			430473029200	
NBU 12-23B M4	U-0577A	004481000002	430473030800	
NBU 13-08B	<i>U</i>	004482000001	430473029400	
NBU 14-30	U-0581	004483000001	430473029500	
NBU 15-29B	<u> </u>	004484000001	430473029600	
NBU 16-06B		004485000001	430473031600	
NBU 17-18B		004486000001	430473031700	
NBU 19-21B		004488000001	430473032800	
NBU 20-01B		004490000001	430473031900	
NBU 21-20B WDW		004497000001	430473035900	
NBU 25-20B		004516000001	430473036300	
NBU 26-13B		004517000001	430473036400	
NBU 27-01B	U-02270A	004518000002	430473038100	
NBU 28-04B	J. UCZ 101.	004521000001	430473036700	
NBU 29-05B		004523000001	430473036800	
NBU 30-18		004526000001	430473038000	
NBU 31-12B BC		004528000002	430473038500	
NBU 31-12B ISL		004528000001	430473038500	
NBU 33-17B		004531000001	430473039600	
NBU 34-17B		000350000001	430473040400	
NBU 35-08B		004533000001	430473039700	
NBU 36-07B		004534000001	430473039900	
NBU 37-13B	U-0579	004535000001	430473040000	
NBU 38-22B	11-0577A	004536000001	430473040100	
NBU 48-29B	DI V J . III	004547000001	430473054200	
NBU 48-29B		004547000002	430473054200	
NBU 49-12B		004548000001	430473047000	
NBU 52-01B		004553000001	430473047300	
NBU 53-03B		004555000001	430473047400	
NBU 54-02B		004556000001	430473047500	
NBU 55-10B		004557000001	430473046500	
NBU 57-12B		004559000001	430473046300	
NBU 58-23B		004560000001	430473046200	
NBU 62-35B		004565000001	430473047700	

WELL NAME	EOG PROPERTY#	API#	
NBU 63-12B	004566000001	430473046600	
NBU 70-34B	004574000001	430473057700	
NBU 71-26B	004575000001	430473057800	
NBU 202-03	004493000001	430473115000	
NBU 205-08	004494000001	430473123800	
NBU 206-09	004495000001	430473116500	
NBU 207-04	004496000001	430473117700	
NBU 210-24	004498000001	430473115300	
NBU 211-20	004499000001	430473115600	
NBU 212-19	004500000001	430473126700	
NBU 213-36	004501000001	430473126800	
NBU 217-02	004505000001	430473128200	
NBU 218-17	004506000001	430473131000	
NBU 219-24	004507000001	430473130800	
NBU 301-24E	020165000001	430473213100	
NBU 302-9E	019750000001	430473201000	
NBU 304-18E	020166000001	430473213000	
NBU 305-07E	020167000001	430473213500	
NBU 306-18E	021473000001	430473228200	
NBU 307-6E	019751000001	430473201400	
NBU 308-20E	021203000001	430473220200	
NBU 309-20E	021295000001	430473228300	
NBU 311-23E	021205000001	430473220300	
NBU 313-29E	021832000001	430473237800	
NBU 314-03E	021404000001	430473227100	
NBU 316-17E	021935000001	430473238100	
NBU 317-12E	021938000001	430473236200	
NBU 318-36E	021204000001	430473220400	
NBU 321-10E	021943000001	430473237900	
NBU 322-15E	031312000001	430473313900	
NBU 325-8E	02194000001	430473237600	
NBU 328-13E	021944000001	430473238600	
NBU 329-29E	021532000001	430473222900	
NBU 331-35E	020174000001	430473214700	
NBU 332-08E	020175000001	430473214800	
NBU 333-2E	021405000001	430473251800	
NBU 335-23E	021406000001	430473226500	
NBU 336-24E	021407000001	430473226400	
NBU 339-19E	021533000001	430473228100	
NBU 340-20E	021408000001	430474232700	
NBU 341-29E	022179000001	430473305500	
NBU 342-35E	021206000001	430473221200	
NBU 343-36E	021207000001	430473220500	
NBU 349-07E	021534000001	430473232600	
NBU 352-10E	021937000001	430473251900	

WELL NAME		EOG PROPERTY#	API#
NBU 356-29E		021834000001	430473238300
NBU 358-1E		021942000001	430473238800
NBU 360-13E		021945000001	430473238700
NBU 382-18E		031002000001	430473306400
NBU 386-24E		031005000001	430473305600
NBU 388-19E		031134000001	430473305700
NBU 389-29E		031344000001	430473304900
NBU 390-4E		031316000001	430473283500
NBU 391-05E	·	031007000001	430473298800
NBU 393-13E		031008000001	430473307100
NBU 394-13E		031009000001	430473307200
NBU 400-11E		025576000001	430473254400
NBU 431-09E		031135000001	430473306900
NBU 481-03E		031136000001	430473306300
NBU 483-19E		031137000001	430473306500
NBU 489-07E		031329000001	4304733/2
NBU 490-30E	U-0581	031330000001	430473313500
NBU 497-1E		031337000001	430473312300
NBU 506-23E		031342000001	430473314000
NBU 508-8E		031300000001	430473312400
NBU STATE 1-32G	ML-22261	004470000001	430473031500
NBU STATE 2-36G		004471000001	430473051500
NDC 69-29 ORI	4-24230	010915000001	430473158000
NDK STORAGE		024739000001	
NDU 1-28	U-0576	004581000001	430473126900
OSCU II 1-34	4-49523	019777000001	430473203900
OSCU II 2-27 (DEV)	U-49518	001727000001	430473189800
OSCU II FED #1	4-49518	011041000001	430473172200
STG 1-32	ML-3085	005915000001	430471507100
STG 2-28	U-0803	005928000001	430471507200
STG 6-20	Indian	005936000001	430471507500
STG 11-22	U-025960	005919000001	430472019300
STG 14-34	4-9613	005922000001	430473059400
STG 15-27	U-0803	005923000001	430473060400
STG 18-17	Fee	005926000001	430473061100
STG 19-33	U-9613	005927000001	430473065700
STG 21-08	U-0283	005930000001	430473065900
STG 22-17	Indian	005931000001	430473129900
STG 33-17N	Indian	024128000001	430473244100
STG 41-20	U-019362A	021175000001	430473228000
STG 44-8N	U-0283	025122000001	430473252000
STG 48-17F	Indian	031389000001	430473272800
STG 50-20F	4-019362	031390000001	430473310400
STG 51-20F	Indian	031391000001	430473312000
STG 52-08N	U-0283	031745000001	430473283400

WELL NAME	EOG PROPERTY # API #		
STG 53-08N	U-1283	032264000001	430473268200
STG 56-20F	Indian	032265000001	430473337000
STG 57-08N	U-0283	032266000001	430473337100
WILD HORSE FED 2-26	U-3405	008266000001	430473188200
WILD HORSE FED 2-35	U-3405	019139000001	430473190100
WILD HORSE FED 3-26	U-43156	021869000001	430473237700
WILD HORSE FED 3-35	U-340S	021871000001	430473238900

Division of Oil, Gas and Mining		ROUTING:	1			
OPERATOR CHANGE WORKSHEET	1-KDR	6-KAS				
	2-GLH	7-SJ				
Attach all documentation received by the Division regarding this cha	3-JRB	8-FILE				
Initial each listed item when completed. Write N/A if item is not app	4-CDW					
☐ Change of Operator (Well Sold) ☐ Des	5-KDR					
☐ Designation of Operator	erator Name Change Only (ME	erger)				
The operator of the well(s) listed below has changed	d, effective: 8-30-99	_				
TO:(New Operator) ROS RESOURCES INC.	FROM:(Old Operator)	ENRON OIL & GAS	COMPANY			
Address: P.O. BOX 4362	Address:	P.O. BOX 4362				
HOUSTON, TX 77210-4362	<u>2</u>	HOUSTON, TX 77	ON, TX 77210-4362			
DEBBIE HAMRE		DEBBIE HAMRE				
Phone: (713)651-6714	-	Phone: (713)651-				
Account No. <u>N9550</u>		Account No. NO40	1			
LL(S): Attach additional page(s) if needed.						
Name: **SEE ATTACHED** API: <u>43</u> -64)-	-15065 Entity: 174905828	T ÁS RAS Lease:				
Name: API:	Entity: S	T R Lease:				
Name: API:	Entity:S	TR_Lease:_				
Name: API:	SS	TRLease:_				
Name: API: API: API:	Entity: S Entity: S					
OPERATOR CHANGE DOCUMENTATION						
1. (R649-8-10) Sundry or other legal docu form) on 10,7,99.	mentation has been received from	m the FORMER opera	ator (attach to this			
(R649-8-10) Sundry or other legal docu	mentation has been received from	n the NEW operator o	on 10:7:99.			
if the new operator above is not current velocity. No If yes, the company file number operator on	ly operating any wells in Utah. I	s the operator register	ed with the State?			
Federal and Indian Lease Wells. The listed above involving Federal and/or Ir	ndian leases. BIM - Let X 11	20.44	e for all wells			
Federal and Indian Lease Wells. The listed above involving Federal and/or In Federal and Indian Units. The BLM and all wells listed above involving unit Federal and Indian Communitization	Federal and Indian Units. The BLM and/or the BIA has approved the operator change for the and all wells listed above involving unit operations. (NUM WAYK THY - b/W approved)					
Federal and Indian Communitization operator change for CA (Federal, Indian	Agreements ("CA"). The BLM	M and/or the BIA has a	approved the			
* For wells located on a CA (state or fe Thompson at the S.L. Office before app		ce of all wells involve	d to Teresa			

	\sim
7.	Underground Injection Control ("UIC") Program. The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above.
<u>VDP</u> 8.	Changes have been entered in the Oil and Gas Information System for each well listed on 1.31.200 3
9.	Changes have been entered in RBDMS for each water/gas injection, water disposal well listed on
10.	Changes have been included on the monthly "Operator, Address, and Account Changes" memo on
<u>YDP</u> 11.	An Operator Change File has been set up, and a copy of this page has been placed there for reference during routing and processing of the original documents.
ENTITY R	REVIEW
<u>KDR</u> 1. <u>KDR</u> 2.	(R649.8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? Yes/No If entity assignments were changed, attach copies of Form 6, Entity Action Form.
<u>YD</u> 2.	Tax Commission, Trust Lands, and Forestry, Fire & State Lands have been notified through normal procedures of entity changes.
BOND VE	RIFICATION - (FEE LEASE WELLS)
<u>YDP</u> 1.	(R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond. Hack #JT - 1230 stf. 10.4.99 St. Paul Fin & Maune (80,000)
2. <u>V</u> VR- 3.	A copy of this form has been placed in the new and former operator's bond files on The FORMER operator has requested a release of liability from their bond as of todays date If yes, Division response was made to this request by letter dated (see bond file).
LEASE IN	TEREST OWNER NOTIFICATION OF RESPONSIBILITY .
	E-mail sent on to at SITLA for changes involving State leases. (Wait two weeks before changing, unless the Division hears otherwise.) (8),100 Statemen St. faul fire manual
<u>VD</u> 2.	(R649-2-10) The Former operator of any Fee lease wells listed above has been contacted and informed by letter dated 2:1:2000, of their responsibility to notify all interest owners of this change.
FILMING 1.	All attachments to this form have been microfilmed on 3-26-01.
FILING 1.	Copies of all attachments pertaining to each individual well have been filed in each well file.
2.	The original of this form, and the original attachments have been filed in the Operator file(s).
COMMEN	TS

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 pires: November 30, 2000

Expires. November 30, 2000	
5. Lease Serial No. UTU-76947	

SUNDRY NOTICES AND REPORTS ON WELLS			U1U-76947				
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agree CHAPITA WELL	ment, Name and/or No. S		
1. Type of Well Gas Well Oth	er				8. Well Name and No. CHAPITA WELLS	UNIT 20-28	
Name of Operator EOG RESOURCES, INC	Contact:	ALFREDA S E-Mail: alfreda	CHULZ _schulz@eogresc	ources.com	9. API Well No. 43-047-15065		
3a. Address P. O. BOX 250 BIG PINEY, WY 83113	. (include area code 6.4833)	10. Field and Pool, or NATURAL BUT	Exploratory FES/WASATCH			
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)				11. County or Parish, a	nd State	
Sec 28 T9S R22E SWNE 246 40.00758 N Lat, 109.44300 W					UINTAH COUN	ry, ut	
12. CHECK APPR	OPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHER	RDATA	
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION	<u> </u>		
S Nation of Internal	☐ Acidize	☐ Dee	pen	□ Product	ion (Start/Resume)	■ Water Shut-Off	
Notice of Intent ■ Notice of Intent	☐ Alter Casing	☐ Frac	ture Treat	☐ Reclam	ation	☐ Well Integrity	
☐ Subsequent Report	Casing Repair	☐ Nev	Construction	☐ Recomp	olete	☐ Other	
☐ Final Abandonment Notice	□ Change Plans	Plug	and Abandon	☐ Tempor	arily Abandon		
	☐ Convert to Injection	□ Plug	Back	■ Water I	Disposal		
following completion of the involved testing has been completed. Final Ab determined that the site is ready for fit EOG Resources, Inc requests to any of the following location 1. Natural Buttes Unit 21-20B 2. Ace Disposal. 3. EOG Resources, Inc. drillin Unit).	andonment Notices shall be file nal inspection.) authorization for disposal s. SWD.	d only after all	water from the	referenced v	n, have been completed, a well	ind the operator has	
4. RN Industries.	Accepted	hy tha			For the second	A Comment	
	Utah Divis	ion of			FEB	0.2 2004	
Oil, Gas and Mining FOR RECORD ONLY							
14. I hereby certify that the foregoing is	Electronic Submission #2		l by the BLM We INC, sent to the		System		
Name (Printed/Typed) ALFREDA	SCHULZ		Title AUTHO	ORIZED REF	PRESENTATIVE		
Signature (Electronic S	Submission)		Date 01/30/ 2	2004			
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE		
A I D			Title			Date	
Approved By Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Title Office				
TILL 10 V G G G .: 1001 1 TILL 10	U.S.C. G45 1212	· · · · · · · · · · · · · · · · · · ·	mon Imovvinale: on	d willfully to m	ake to any department or	agency of the United	